L Number	Hits	Search Text	DB	Time stamp
- Livuinbei	4	("6263463" or "6058057" or "6032282" or "6172544").pn.	USPAT;	2004/06/29 16:11
	_	( 0200400 01 0000007 01 0002202 01 0172074 ).pn.	US-PGPUB;	200 1/00/20 10:11
		·	IBM TDB	
_	3262	(713/500 or 714/744 or 714/724 or 327/263 or 365/210).ccls.	USPAT;	2004/06/29 16:12
		(* 10.000 )	US-PGPUB;	
			IBM TDB	
_	481	(edge or pulse) with (generator)	IBM TDB	2004/06/29 17:27
-	0	((edge or pulse) with (generator)) and ((course) and (fine or	IBM_TDB	2004/06/29 16:14
		vernier))		
-	5	((edge or pulse) with (generator)) and (fine or vernier)	IBM_TDB	2004/06/29 16:15
-	2859	((713/500 or 714/744 or 714/724 or 327/263 or 365/210).ccls.)	USPAT;	2004/06/29 16:34
		and @ad<20011231	US-PGPUB	
-	1311	(((713/500 or 714/744 or 714/724 or 327/263 or	USPAT;	2004/06/29 16:36
		365/210).ccls.) and @ad<20011231) and ((edge or pulse or	US-PGPUB	
	700	delay) with (circuit or generator))	LICDAT	0004/00/00 40:07
-	723	((((713/500 or 714/744 or 714/724 or 327/263 or	USPAT;	2004/06/29 16:37
		365/210).ccls.) and @ad<20011231) and ((edge or pulse or	US-PGPUB;	
	45	delay) with (circuit or generator))) and test\$3 (((((713/500 or 714/744 or 714/724 or 327/263 or	IBM_TDB USPAT;	2004/06/29 16:39
-	45	365/210).ccls.) and @ad<20011231) and ((edge or pulse or	US-PGPUB;	2004/00/29 10.39
		delay) with (circuit or generator))) and test\$3) and ((fine or	IBM TDB	
		course or venier) with delay)	.5.W100	
-	48	timing adj generator	IBM TDB	2004/06/29 17:26
_	10903	timing adj generator	USPAT;	2004/06/29 17:26
		<del> </del>	US-PGPUB;	
			EPO; JPO	
_	3884	(timing adj generator) and ((edge or pulse) with (generator))	USPAT;	2004/06/29 17:28
		( (	US-PGPUB:	
			IBM TDB	
-	304	((timing adj generator) and ((edge or pulse) with (generator)))	USPAT;	2004/06/29 17:29
		and test\$3.ab.	US-PGPUB;	
			IBM_TDB	
-	280	(((timing adj generator) and ((edge or pulse) with (generator)))	USPAT;	2004/06/29 17:29
		and test\$3.ab.) and @ad<20011231	US-PGPUB;	
			IBM_TDB	
-	227	((((timing adj generator) and ((edge or pulse) with (generator)))	USPAT;	2004/06/29 17:30
		and test\$3.ab.) and @ad<20011231) and (not (((((713/500 or	US-PGPUB;	
		714/744 or 714/724 or 327/263 or 365/210).ccls.) and	IBM_TDB	
		@ad<20011231) and ((edge or pulse or delay) with (circuit or generator))) and test\$3))		
_	227	(((((timing adj generator) and ((edge or pulse) with	USPAT;	2004/06/30 07:49
j	221	(((((tining adj generator) and (ledge of pulse) with (generator))) and test\$3.ab.) and @ad<20011231) and (not	US-PGPUB:	2004/00/30 07.49
		(((((713/500 or 714/744 or 714/724 or 327/263 or	IBM_TDB	
		365/210).ccls.) and @ad<20011231) and ((edge or pulse or	IDW_100	
		delay) with (circuit or generator))) and test\$3))) and(not ((edge		
		or pulse) with (generator)))		
-	208	high adj speed adj error	USPAT;	2004/06/30 07:50
		<del>-</del> - · · · ·	US-PGPUB;	
			IBM_TDB	
-	72	(high adj speed adj error) and test\$3	USPAT;	2004/06/30 08:03
			US-PGPUB;	
			IBM_TDB	
-	174	ltx	USPAT;	2004/06/30 08:05
			US-PGPUB;	
			IBM_TDB	0004/00/22 22 32
-	25	ltx.as.	USPAT;	2004/06/30 09:40
			US-PGPUB;	
	044	(timing adj gangrator) and (sount\$2 with dalay)	IBM_TDB USPAT;	2004/06/20 20 44
-	844	(timing adj generator) and (count\$3 with delay)		2004/06/30 09:41
			US-PGPUB;	
_	509	((timing adj generator) and (count\$3 with delay)) and (tim\$3 or	IBM_TDB USPAT;	2004/06/30 09:42
[ ]	309	delay).ab.	US-PGPUB;	2004/00/30 09:42
		aciay).ab.	IBM_TDB	
-	489	(((timing adj generator) and (count\$3 with delay)) and (tim\$3	USPAT;	2004/06/30 09:42
	700	or delay).ab.) and circuit	US-PGPUB;	
			IBM_TDB	
	l	I	· :	

-	69	((((timing adj generator) and (count\$3 with delay)) and (tim\$3	USPAT;	2004/06/30 12:07
		or delay).ab.) and circuit) and test\$3.ab.	US-PGPUB;	
			IBM TDB	
-	2	10/039,720	USPAT;	2004/06/30 12:08
			US-PGPUB:	
	-		IBM TDB	